·				
L Number		Search Text	DB .	Time stamp
. -	. 2	andle	USPAT;	2004/03/31 14:32
:			US-PGPUB;	
1			EPO; JPO;	
. 4			DERWENT;	
·			IBM_TDB	
1_ 1	4245	hdlc	USPAT;	2004/03/25 14:19
4 :			US-PGPUB;	
.			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	i de la Gara de Gara de la Caración
] :	2400			2004/02/2E 14+41
1 - 1	3490	router and packet and channel and frame	USPAT;	2004/03/25 14:41
<u>}</u>			US-PGPUB;	
1			EPO; JPO;	
1 1			DERWENT;	[36 4 g ii]
			IBM_TDB	ett die weldtere
-	512	hdlc and (router and packet and channel and frame)	USPAT;	2004/03/25 14:38
}			US-PGPUB;	
1 1		•	EPO; JPO;	*
	ļ		DERWENT;	
			IBM_TDB	,
	3852	router and packet and channel and fram\$3	USPAT;	2004/03/25 14:42
-	3632	router and packet and channel and trains	US-PGPUB;	2007/03/23 17.72
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4368	packet same channel same fram\$3	USPAT;	2004/03/25 15:46
1			US-PGPUB;	
			EPO; JPO;	
	·		DERWENT;	
			IBM_TDB	,
	137	packet same channel same fram\$3 same hdlc	USPAT;	2004/03/25 15:12
	137	packet same chamic same namps same hale	US-PGPUB;	200 1, 00, 20 20 12
ļ	·		EPO; JPO;	
			DERWENT;	.
			IBM_TDB	2004/02/25 16:47
-	4398	packet same channel same fram\$	USPAT;	2004/03/25 16:47
			US-PGPUB;	
ĺ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	49268	(switch router bridge) and (interface port channel ((ingress	USPAT;	2004/03/25 17:10
		egress) (input output))) and (controller manager processor	US-PGPUB;	
		computer) and (engine framer MAC)	EPO; JPO;	
		- somposory and tongino regimes they	DERWENT;	
			IBM_TDB	
	106706	IP internet near protocol PPP "point to point"	USPAT;	2004/03/25 17:12
ļ -	106786	The internet near protocol PPP point to point	US-PGPUB;	2007/03/23 17:12
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9958	((switch router bridge) and (interface port channel ((ingress	USPAT;	2004/03/26 07:21
1		egress) (input output))) and (controller manager processor	US-PGPUB;	
		computer) and (engine framer MAC)) and (IP internet near	EPO; JPO;	
		protocol PPP "point to point")	DERWENT;	
		Francisco Family	IBM_TDB	
1_	8700	(((switch router bridge) and (interface port channel ((ingress	USPAT;	2004/03/25 16:56
-	8/00	egress) (input output))) and (controller manager processor	US-PGPUB;	250 1,05,25 10.50
	1	egress) (input output))) and (controller manager processor		
		computer) and (engine framer MAC)) and (IP internet near	EPO; JPO;	
		protocol PPP "point to point")) and (buffer memory FIFO RAM)	DERWENT;	
	L		IBM_TDB	

-	707	((((switch router bridge) and (interface port channel ((ingress egress) (input output))) and (controller manager processor	USPAT; US-PGPUB;	2004/03/26 13:14
		computer) and (engine framer MAC)) and (IP internet near protocol PPP "point to point")) and (buffer memory FIFO RAM))	EPO; JPO; DERWENT;	
		and (HDLC UART)	IBM_TDB	
-	273285	IP internet PPP point\$1to\$1point near protocol	USPAT;	2004/03/26 07:09
			US-PGPUB;	
			EPO; JPO;	_
		*	DERWENT; IBM_TDB	
·	35828	(switch router bridge) and (interface port channel) and	USPAT;	2004/03/26 07:15
		(controller manager processor computer) and (engine framer	US-PGPUB;	,
		MAC)	EPO; JPO;	,]
		•	DERWENT;	
	14276	(IP internet PPP point\$1to\$1point near protocol) and ((switch	IBM_TDB USPAT;	2004/03/26 07:13
-	14276	router bridge) and (interface port channel) and (controller	US-PGPUB;	2004/03/20 07.13
		manager processor computer) and (engine framer MAC))	EPO; JPO;	
			DERWENT;	٠.
		,	IBM_TDB	
-	1977395	buffer memory FIFO RAM	USPAT;	2004/03/26 07:18
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12554	((IP internet PPP point\$1to\$1point near protocol) and ((switch	USPAT;	2004/03/26 07:24
		router bridge) and (interface port channel) and (controller	US-PGPUB;	
		manager processor computer) and (engine framer MAC))) and	EPO; JPO;	
		(buffer memory FIFO RAM)	DERWENT; IBM_TDB	
_	7558	(370/329,389,392,397,399,437,447,461,462).CCLS.	USPAT;	2004/03/26 10:45
		(0.0,000,000,000,000,000,000,000,000,000	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
	656	(((IP internet PPP point\$1to\$1point near protocol) and	IBM_TDB USPAT;	2004/03/26 07:26
	030	((switch router bridge) and (interface port channel) and	US-PGPUB;	200 1/ 03/20 07:20
		(controller manager processor computer) and (engine framer	EPO; JPO;	
		MAC))) and (buffer memory FIFO RAM)) and	DERWENT;	,
	12	((370/329,389,392,397,399,437,447,461,462).CCLS.)	IBM_TDB	2004/02/26 07:21
-	13	((((IP internet PPP point\$1to\$1point near protocol) and ((switch router bridge) and (interface port channel) and	USPAT; US-PGPUB;	2004/03/26 07:31
		(controller manager processor computer) and (engine framer	EPO; JPO;	
		MAC))) and (buffer memory FIFO RAM)) and	DERWENT;	
		((370/329,389,392,397,399,437,447,461,462).CCLS.)) and	IBM_TDB	
	122	HDLC and arbitrat\$4	LICDAT:	2004/02/26 07:29
_	122	((((IP internet PPP point\$1to\$1point near protocol) and ((switch router bridge) and (interface port channel) and	USPAT; US-PGPUB;	2004/03/26 07:28
		(controller manager processor computer) and (engine framer	EPO; JPO;	
		MAC))) and (buffer memory FIFO RAM)) and	DERWENT;	
		((370/329,389,392,397,399,437,447,461,462).CCLS.)) and	IBM_TDB	
	1	arbitrat\$4	LICDAT:	2004/02/26 07:20
-	46	((((IP internet PPP point\$1to\$1point near protocol) and ((switch router bridge) and (interface port channel) and	USPAT; US-PGPUB;	2004/03/26 07:30
		(controller manager processor computer) and (engine framer	EPO; JPO;	
		MAC))) and (buffer memory FIFO RAM)) and	DERWENT;	
		((370/329,389,392,397,399,437,447,461,462).CCLS.)) and	IBM_TDB	
	27303	HDLC	LICDATE	2004/02/26 07:20
-	27392	("709").CLAS.	USPAT; US-PGPUB;	2004/03/26 07:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	2834	(((IP internet PPP point\$1to\$1point near protocol) and ((switch router bridge) and (interface port channel) and (controller manager processor computer) and (engine framer	USPAT; US-PGPUB; EPO; JPO;	2004/03/26 07:30
		MAC))) and (buffer memory FIFO RAM)) and (("709").CLAS.)	DERWENT; IBM_TDB	
-	106	((((IP internet PPP point\$1to\$1point near protocol) and ((switch router bridge) and (interface port channel) and	USPAT; US-PGPUB;	2004/03/26 07:30
		(controller manager processor computer) and (engine framer MAC))) and (buffer memory FIFO RAM)) and (("709").CLAS.)) and HDLC	EPO; JPO; DERWENT; IBM_TDB	
_	98	(((((IP internet PPP point\$1to\$1point near protocol) and ((switch router bridge) and (interface port channel) and	USPAT; US-PGPUB;	2004/03/26 07:31
		(controller manager processor computer) and (engine framer MAC))) and (buffer memory FIFO RAM)) and (("709").CLAS.)) and HDLC) not (((((IP internet PPP point\$1to\$1point near	EPO; JPO; DERWENT; IBM_TDB	
		protocol) and ((switch router bridge) and (interface port channel) and (controller manager processor computer) and	1011_100	
		(engine framer MAC))) and (buffer memory FIFO RAM)) and ((370/329,389,392,397,399,437,447,461,462).CCLS.)) and HDLC)		
-	29	((((IP internet PPP point\$1to\$1point near protocol) and ((switch router bridge) and (interface port channel) and	USPAT; US-PGPUB;	2004/03/26 14:20
		(controller manager processor computer) and (engine framer MAC))) and (buffer memory FIFO RAM)) and (("709").CLAS.)) and HDLC and arbitrat\$4	EPO; JPO; DERWENT; IBM_TDB	
-	28	((((((IP internet PPP point\$1to\$1point near protocol) and ((switch router bridge) and (interface port channel) and	USPAT; US-PGPUB;	2004/03/26 07:32
		(controller manager processor computer) and (engine framer MAC))) and (buffer memory FIFO RAM)) and (("709").CLAS.)) and HDLC and arbitrat\$4) not ((((IP internet PPP	EPO; JPO; DERWENT; IBM_TDB	
		point\$1to\$1point near protocol) and ((switch router bridge) and (interface port channel) and (controller manager processor computer) and (engine framer MAC))) and (buffer memory		
		FIFO RAM)) and ((370/329,389,392,397,399,437,447,461,462).CCLS.)) and		
-	247	HDLC) (370/437).CCLS.	USPAT; US-PGPUB;	2004/03/26 13:53
			EPO; JPO; DERWENT; IBM_TDB	
-	12153	(((((switch router bridge) and (interface port channel ((ingress egress) (input output))) and (controller manager processor	USPAT; US-PGPUB;	2004/03/26 14:21
		computer) and (engine framer MAC assembl\$2 disassembl\$2)) and (IP internet near protocol PPP "point to point")) and (buffer memory FIFO RAM))	EPO; JPO; DERWENT; IBM_TDB	
	16	(((((switch router bridge) and (interface port channel ((ingress egress) (input output))) and (controller manager processor	USPAT; US-PGPUB;	2004/03/26 13:19
		computer) and (engine framer MAC assembl\$2 disassembl\$2) and (IP internet near protocol PPP "point to point")) and (buffer memory FIFO RAM)) and ((370/437).CCLS.)	EPO; JPO; DERWENT; IBM_TDB	
-	2629	(370/401).CCLS.	USPAT; US-PGPUB;	2004/03/26 13:53
			EPO; JPO; DERWENT; IBM_TDB	
-	557	((((((switch router bridge) and (interface port channel ((ingress egress) (input output))) and (controller manager processor	USPAT; US-PGPUB;	2004/03/26 13:54
		computer) and (engine framer MAC assembl\$2 disassembl\$2))	EPO; JPO;	
		and (IP internet near protocol PPP "point to point")) and (buffer memory FIFO RAM))) and ((370/401).CCLS.)	DERWENT; IBM_TDB	

- 550	((((((switch router bridge) and (interface port channel ((ingress egress) (input output))) and (controller manager processor computer) and (engine framer MAC assembl\$2 disassembl\$2) and (IP internet near protocol PPP "point to point")) and (buffer memory FIFO RAM))) and ((370/401).CCLS.)) not (((((IP internet PPP point\$1to\$1point near protocol) and ((switch router bridge) and (interface port channel) and (controller manager processor computer) and (engine framer MAC))) and (buffer memory FIFO RAM)) and ((370/329,389,392,397,399,437,447,461,462).CCLS.)) and HDLC)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 13:57
- 549	(((((((switch router bridge) and (interface port channel ((ingress egress) (input output))) and (controller manager processor computer) and (engine framer MAC assembl\$2 disassembl\$2)) and (IP internet near protocol PPP "point to point")) and (buffer memory FIFO RAM))) and ((370/401).CCLS.)) not (((((IP internet PPP point\$1to\$1point near protocol) and ((switch router bridge) and (interface port channel) and (controller manager processor computer) and (engine framer MAC))) and (buffer memory FIFO RAM)) and ((370/329,389,392,397,399,437,447,461,462).CCLS.)) and HDLC)) not (((((IP internet PPP point\$1to\$1point near protocol) and ((switch router bridge) and (interface port channel) and (controller manager processor computer) and (engine framer MAC))) and (buffer memory FIFO RAM)) and (("709").CLAS.)) and HDLC and arbitrat\$4) not ((((IP internet PPP point\$1to\$1point near protocol) and ((switch router bridge) and (interface port channel) and (controller manager processor computer) and (engine framer MAC))) and (buffer memory FIFO RAM)) and ((370/329,389,392,397,399,437,447,461,462).CCLS.)) and HDLC))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 13:57
. 70	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 14:28

_	51	(((((((switch router bridge) and (interface port channel	USPAT;	2004/03/28 16:23
	31	((ingress egress) (input output))) and (controller manager	US-PGPUB;	200 1/03/20 10:23
		processor computer) and (engine framer MAC assembl\$2	EPO; JPO;	
		disassembl\$2)) and (IP internet near protocol PPP "point to	DERWENT;	
		point")) and (buffer memory FIFO RAM))) and	IBM_TDB	
		((370/401).CCLS.)) not (((((IP internet PPP point\$1to\$1point		
		near protocol) and ((switch router bridge) and (interface port	•	
		channel) and (controller manager processor computer) and	•	
		(engine framer MAC))) and (buffer memory FIFO RAM)) and		-
		((370/329,389,392,397,399,437,447,461,462).CCLS.)) and		
		HDLC)) not ((((((IP internet PPP point\$1to\$1point near		
		protocol) and ((switch router bridge) and (interface port	,	
		channel) and (controller manager processor computer) and		
		(engine framer MAC))) and (buffer memory FIFO RAM)) and		
		(("709").CLAS.)) and HDLC and arbitrat\$4) not ((((IP internet		
		PPP point\$1to\$1point near protocol) and ((switch router	*	
		bridge) and (interface port channel) and (controller manager		
		processor computer) and (engine framer MAC))) and (buffer		
		memory FIFO RAM)) and		
		((370/329,389,392,397,399,437,447,461,462).CCLS.)) and		
		((370/329,369,392,397,399,437,447,461,402).CCL3.)) and HDLC		
_	51	((((((((((((((((((((((((((((((((((((((USPAT;	2004/03/26 14:22
-	31	((((((((((((((((((((((((((((((((((((((US-PGPUB;	2007/03/20 14.22
	1	processor computer) and (engine framer MAC assembl\$2		
			EPO; JPO; DERWENT;	
		disassembl\$2)) and (IP internet near protocol PPP "point to point")) and (buffer memory FIFO RAM))) and	IBM_TDB	
			I IDM_I DD	
		((370/401).CCLS.)) not (((((IP internet PPP point\$1to\$1point		
		near protocol) and ((switch router bridge) and (interface port		
1		channel) and (controller manager processor computer) and		
		(engine framer MAC))) and (buffer memory FIFO RAM)) and		
		((370/329,389,392,397,399,437,447,461,462).CCLS.)) and		
		HDLC)) not ((((((IP internet PPP point\$1to\$1point near		
		protocol) and ((switch router bridge) and (interface port		
		channel) and (controller manager processor computer) and		
		(engine framer MAC))) and (buffer memory FIFO RAM)) and		
		(("709").CLAS.)) and HDLC and arbitrat\$4) not (((((IP internet		
		PPP point\$1to\$1point near protocol) and ((switch router		
		bridge) and (interface port channel) and (controller manager		
		processor computer) and (engine framer MAC))) and (buffer		
		memory FIFO RAM)) and		
		((370/329,389,392,397,399,437,447,461,462).CCLS.)) and		
1		HDLC))) and HDLC) not (((((IP internet PPP point\$1to\$1point		
		near protocol) and ((switch router bridge) and (interface port		
		channel) and (controller manager processor computer) and		
		(engine framer MAC))) and (buffer memory FIFO RAM)) and		
		((370/329,389,392,397,399,437,447,461,462).CCLS.)) and HDLC)		

- 10 ((((((((switch router bridge) and (interface port channel ((ingress egress) (input output))) and (controller manager processor computer) and (engine framer MAC assembl\$2 disassembl\$2) and (IP internet near protocol PPP "point to point")) and (buffer memory FIFO RAM))) and	USPAT; US-PGPUB; EPO; JPO;	2004/03/26 14:28
processor computer) and (engine framer MAC assembl\$2 disassembl\$2)) and (IP internet near protocol PPP "point to		1
disassembl\$2)) and (IP internet near protocol PPP "point to		1
	DERWENT;	
	IBM_TDB	
	1014-100	
((370/401).CCLS.)) not (((((IP internet PPP point\$1to\$1point		
near protocol) and ((switch router bridge) and (interface port		
channel) and (controller manager processor computer) and		
(engine framer MAC))) and (buffer memory FIFO RAM)) and		
((370/329,389,392,397,399,437,447,461,462).CCLS.)) and		
HDLC)) not ((((((IP internet PPP point\$1to\$1point near		
protocol) and ((switch router bridge) and (interface port		
channel) and (controller manager processor computer) and		
(engine framer MAC))) and (buffer memory FIFO RAM)) and		
(("709").CLAS.)) and HDLC and arbitrat\$4) not (((((IP internet		
PPP point\$1to\$1point near protocol) and ((switch router		ļ.
bridge) and (interface port channel) and (controller manager	İ	
processor computer) and (engine framer MAC))) and (buffer		
memory FIFO RAM)) and		
((370/329,389,392,397,399,437,447,461,462).CCLS.)) and		
((5/6)325/555/555/555/157/17/162/162/16255/) and arbitrat\$4 and HDLC		
- 0 (((((((switch router bridge) and (interface port channel	USPAT;	2004/03/28 16:26
((ingress egress) (input output))) and (controller manager	US-PGPUB;	-55 ,,55,25 25.26
processor computer) and (engine framer MAC assembl\$2	EPO; JPO;	
disassembl\$2)) and (IP internet near protocol PPP "point to	DERWENT;	
	IBM_TDB	
point")) and (buffer memory FIFO RAM))) and	טטו_וטנו	
((370/437).CCLS.)) not (((((IP internet PPP point\$1to\$1point		
near protocol) and ((switch router bridge) and (interface port		
channel) and (controller manager processor computer) and		
(engine framer MAC))) and (buffer memory FIFO RAM)) and		
((370/329,389,392,397,399,437,447,461,462).CCLS.)) and		
HDLC)) not ((((((IP internet PPP point\$1to\$1point near		
protocol) and ((switch router bridge) and (interface port		
channel) and (controller manager processor computer) and		
(engine framer MAC))) and (buffer memory FIFO RAM)) and		
(("709").CLAS.)) and HDLC and arbitrat\$4) not (((((IP internet		
PPP point\$1to\$1point near protocol) and ((switch router		
bridge) and (interface port channel) and (controller manager		
processor computer) and (engine framer MAC))) and (buffer		
memory FIFO RAM)) and		
((370/329,389,392,397,399,437,447,461,462).CCLS.)) and		
HDLC))) and HDLC		
- 7 (((((((switch router bridge) and (interface port channel	USPAT;	2004/03/29 16:44
((ingress egress) (input output))) and (controller manager	US-PGPUB;	
processor computer) and (engine framer MAC assembl\$2	EPO; JPO;	
disassembl\$2)) and (IP internet near protocol PPP "point to	DERWENT;	
point")) and (buffer memory FIFO RAM))) and	IBM TDB	
((370/473).CCLS.)) not (((((IP internet PPP point\$1to\$1point		
near protocol) and ((switch router bridge) and (interface port		
channel) and (controller manager processor computer) and		
(engine framer MAC))) and (buffer memory FIFO RAM)) and		
((370/329,389,392,397,399,437,447,461,462).CCLS.)) and HDLC)) not (((((IP internet PPP point\$1to\$1point near		
protocol) and ((switch router bridge) and (interface port		
channel) and (controller manager processor computer) and		
(engine framer MAC))) and (buffer memory FIFO RAM)) and		
(("709").CLAS.)) and HDLC and arbitrat\$4) not (((((IP internet		
PPP point\$1to\$1point near protocol) and ((switch router		
bridge) and (interface port channel) and (controller manager		
processor computer) and (engine framer MAC))) and (buffer		
memory FIFO RAM)) and		1
((370/329,389,392,397,399,437,447,461,462).CCLS.)) and HDLC))) and HDLC	1	Î.

		((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/28 21:22
	19	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/28 21:33
-	816	HDLC))) and HDLC (370/329).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/29 16:45
-	564	((370/329).CCLS.) and (engine fram\$ MAC assembl\$2 disassembl\$2 queue de\$1queue encapsulation de\$1encapsulation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/29 16:53
-	107	(((370/329).CCLS.) and (engine fram\$ MAC assembl\$2 disassembl\$2 queue de\$1queue encapsulation de\$1encapsulation)) and channel near assignment	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 14:07
-	23	((((370/329).CCLS.) and (engine fram\$ MAC assembl\$2 disassembl\$2 queue de\$1queue encapsulation de\$1encapsulation)) and channel near assignment) and (IP internet PPP point\$1to\$1point near protocol) and (switch router bridge) and (interface port channel) and (controller manager processor computer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/29 18:05

-	22	((((370/329).CCLS.) and (engine fram\$ MAC assembl\$2 disassembl\$2 queue de\$1queue encapsulation de\$1encapsulation)) and channel near assignment) and (IP internet PPP point\$1to\$1point near protocol) and (switch router bridge) and (interface port) and (controller manager processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/29 18:05
•	698	computer) (router switch bridge) same (controller manager processor computer) same load\$ with balanc\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 11:12
-	68444	("370").CLAS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 10:14
-	7	(((router switch bridge) same (controller manager processor computer) same load\$ with balanc\$) and (("370").CLAS.)) and channel near assignment	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 08:10
-	7	(((router switch bridge) same (controller manager processor computer) same load\$ with balanc\$) and (("370").CLAS.)) and HDLC	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 08:10
-	7	((((router switch bridge) same (controller manager processor computer) same load\$ with balanc\$) and (("370").CLAS.)) and HDLC) not ((((router switch bridge) same (controller manager processor computer) same load\$ with balanc\$) and (("370").CLAS.)) and channel near assignment)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 08:10
-	153	((router switch bridge) same (controller manager processor computer) same load\$ with balanc\$) and (("370").CLAS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 10:13
-	425	(370/332).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 10:18
-	0	((router switch bridge) same (controller manager processor computer) same load\$ with balanc\$) and ((370/332).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 10:19
-	1854	(370/389).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 10:18
-	31	((router switch bridge) same (controller manager processor computer) same load\$ with balanc\$) and ((370/389).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 10:19
-	30	(((router switch bridge) same (controller manager processor computer) same load\$ with balanc\$) and ((370/389).CCLS.)) not ((((router switch bridge) same (controller manager processor computer) same load\$ with balanc\$) and (("370").CLAS.)) and channel near assignment) ((((router switch bridge) same (controller manager processor computer) same load\$ with balanc\$) and (("370").CLAS.)) and HDLC))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 10:19